

FIG. 1A

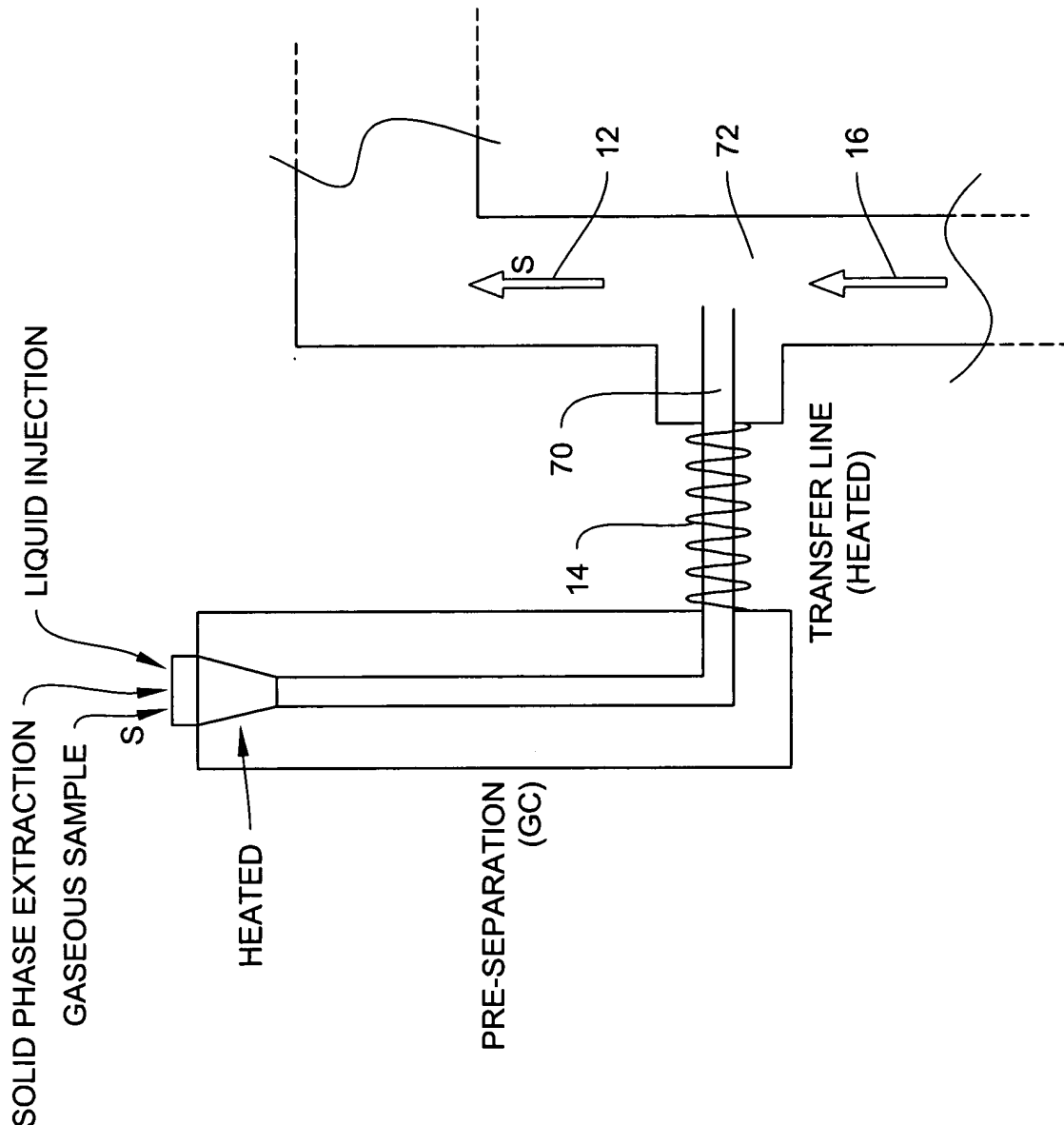


FIG. 1B

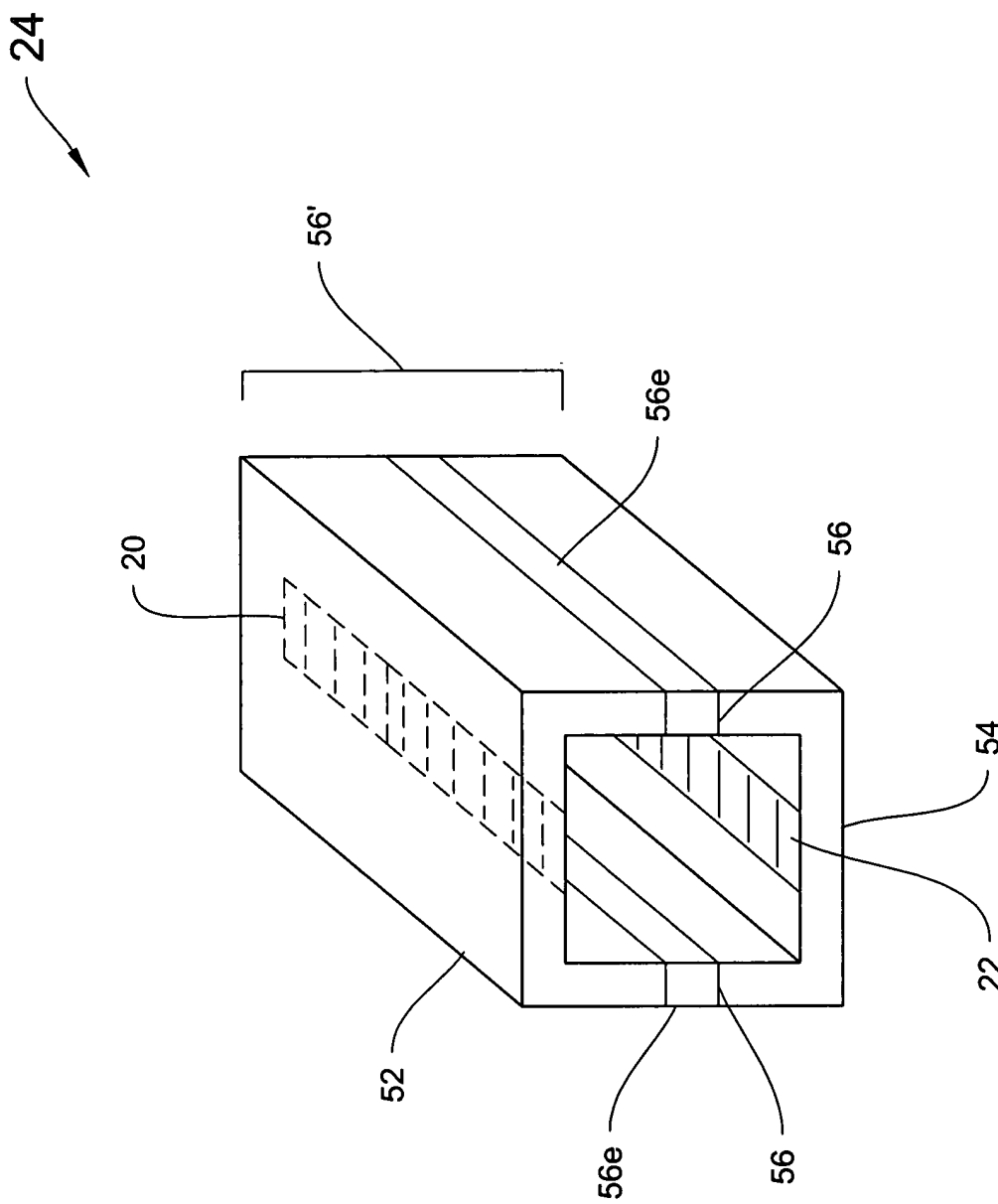


FIG. 1C



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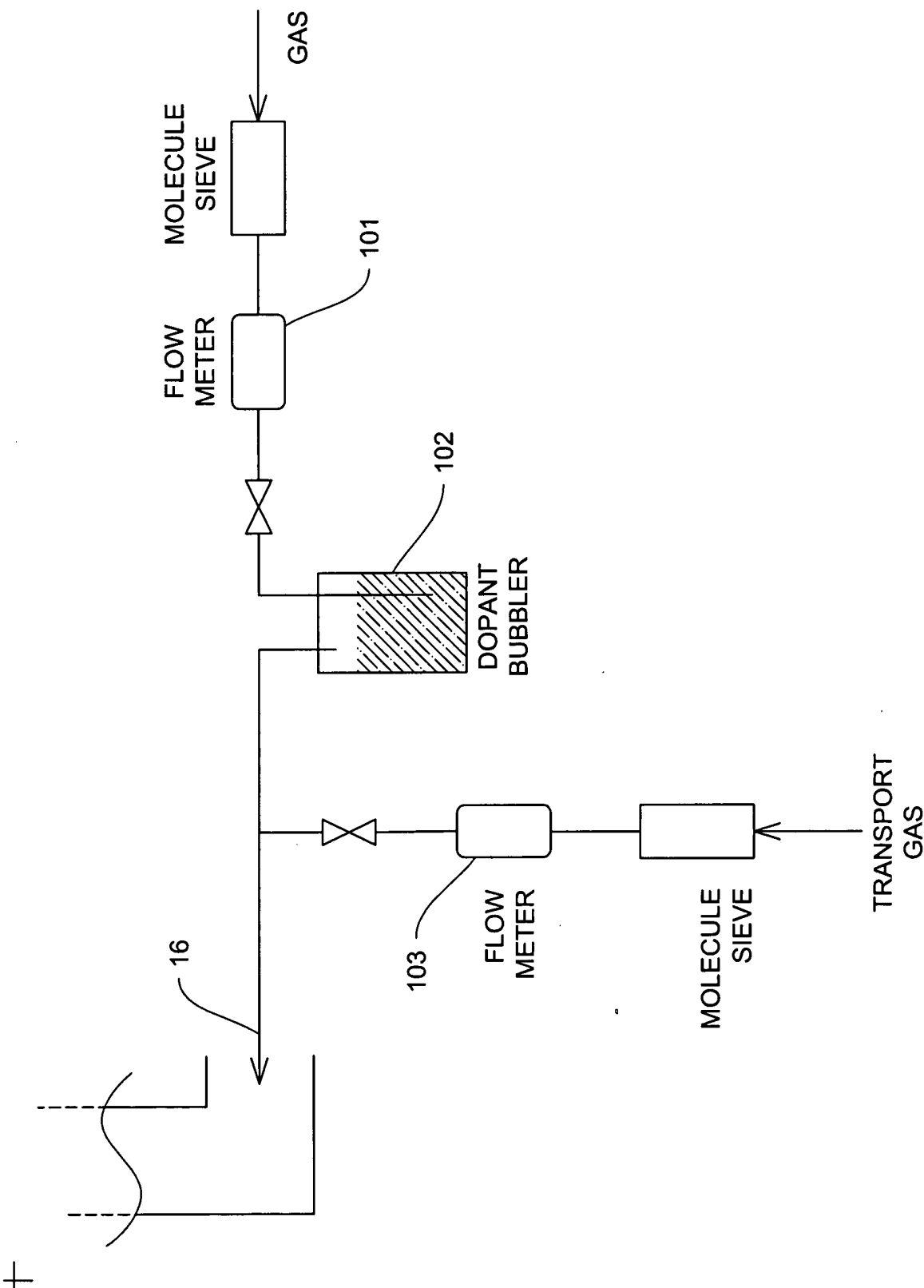


FIG. 1D

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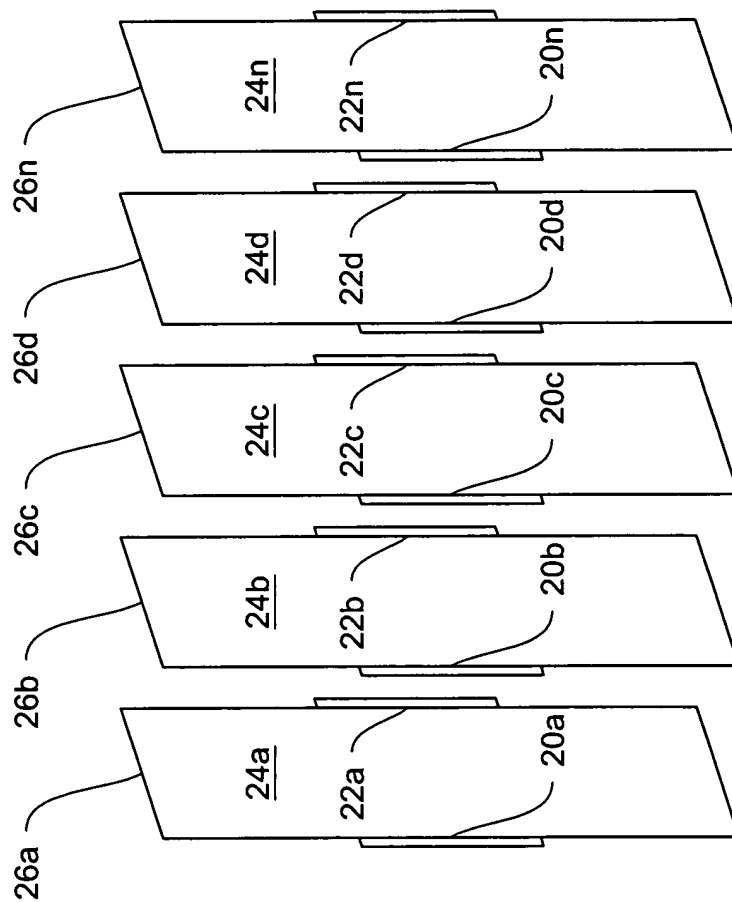
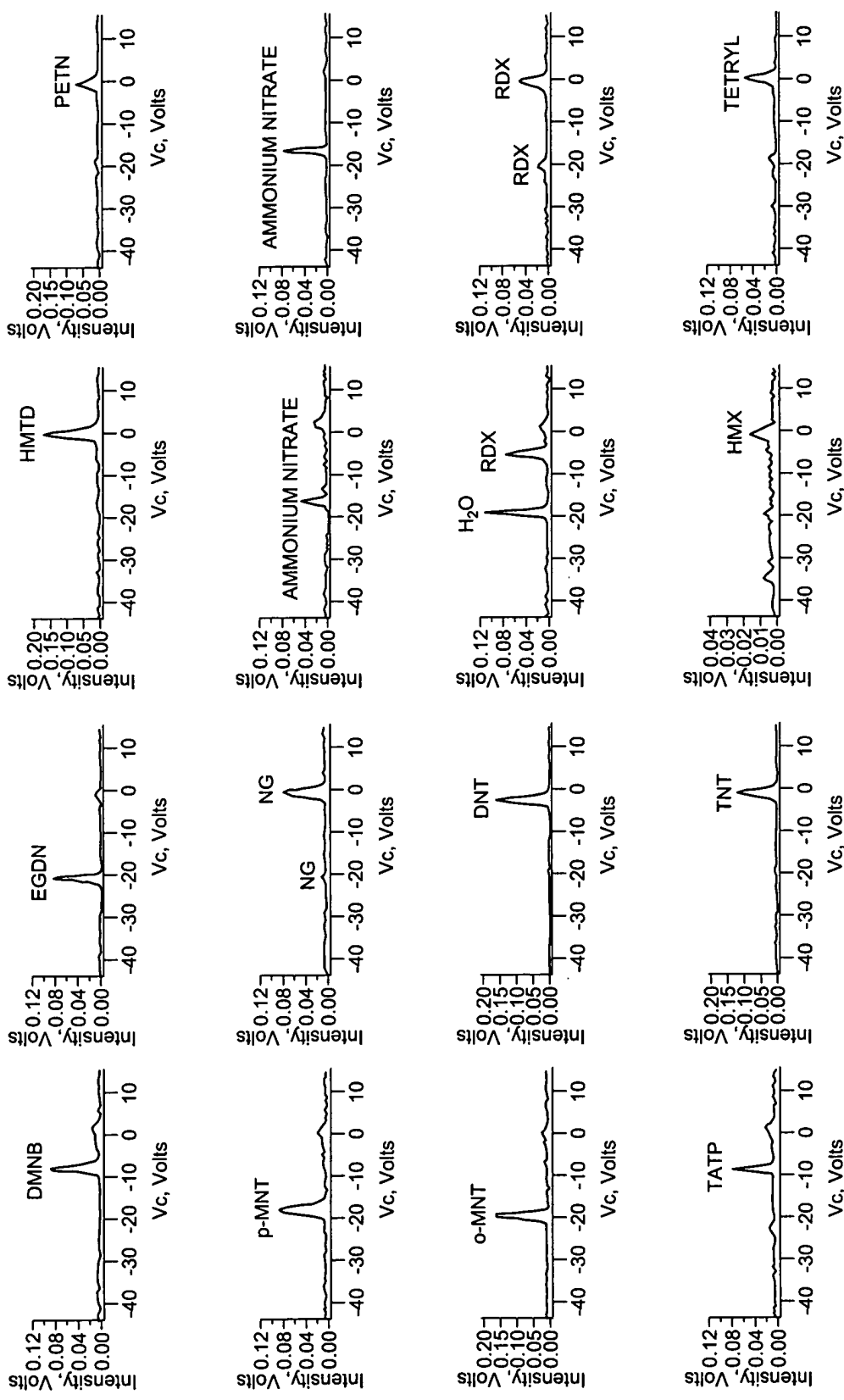


FIG. 1E

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Explosive Material: TNT

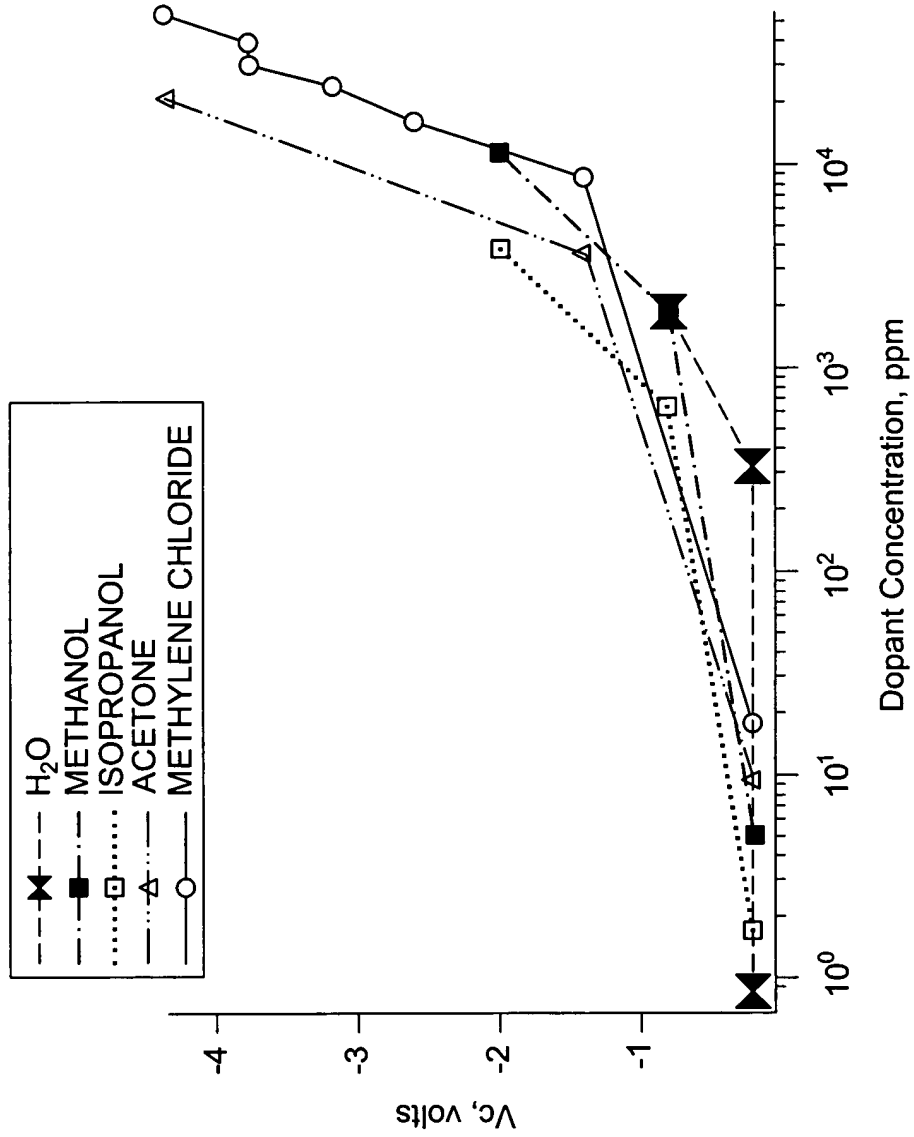


FIG. 3

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Explosive Material: PETN

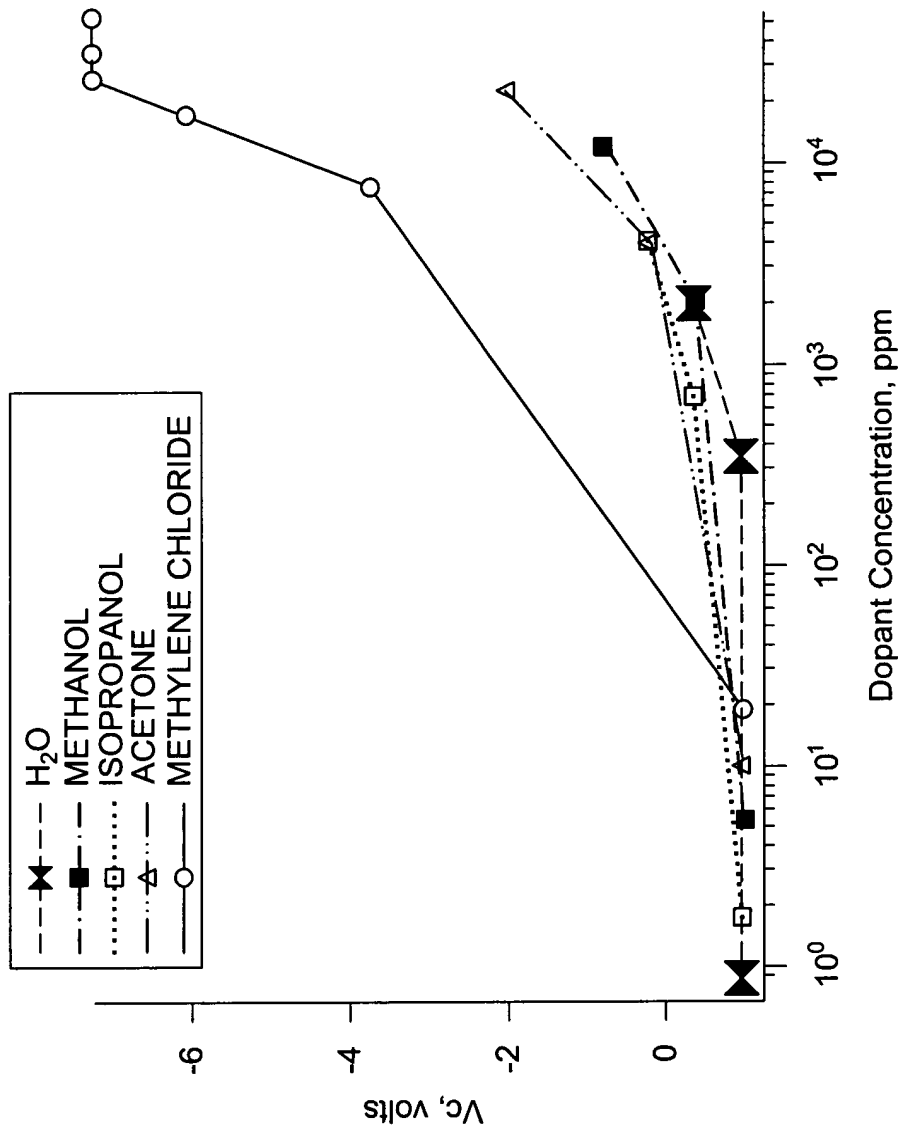


FIG. 4A

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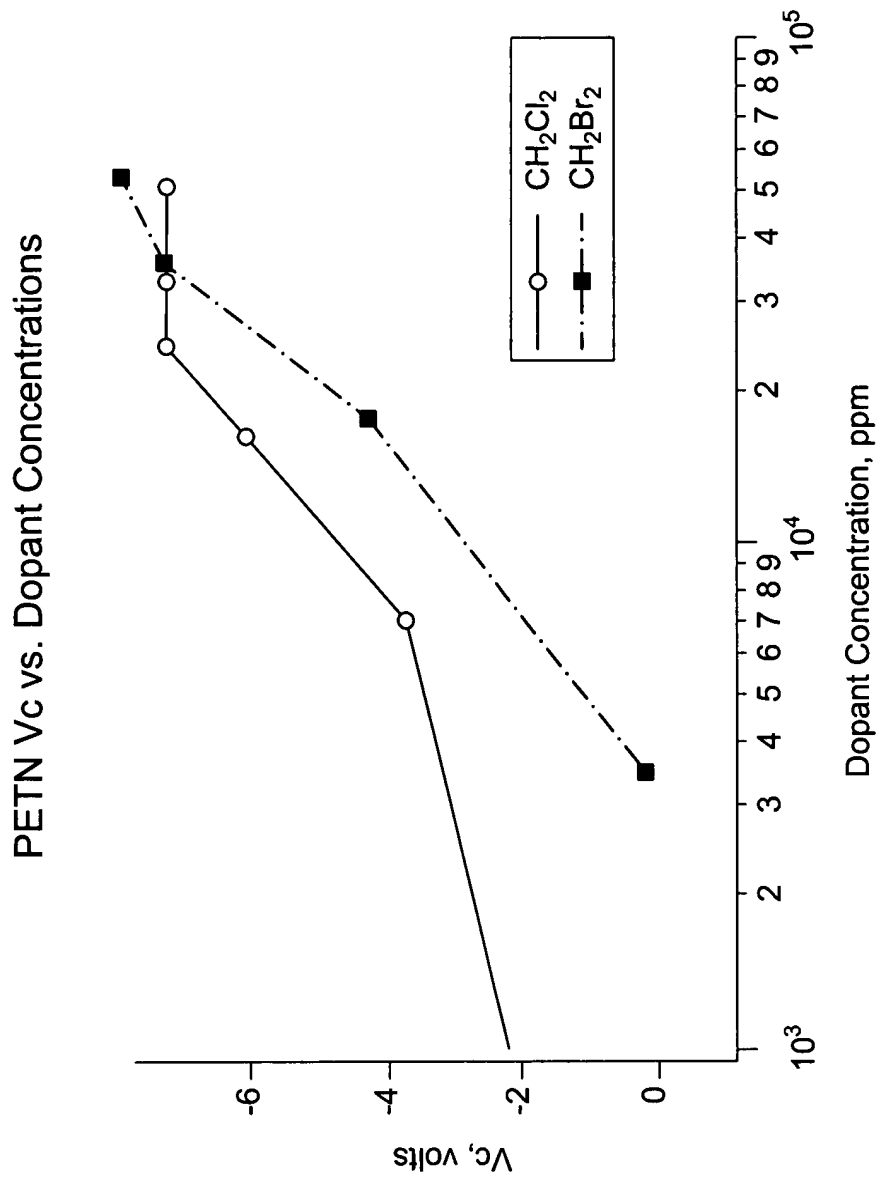
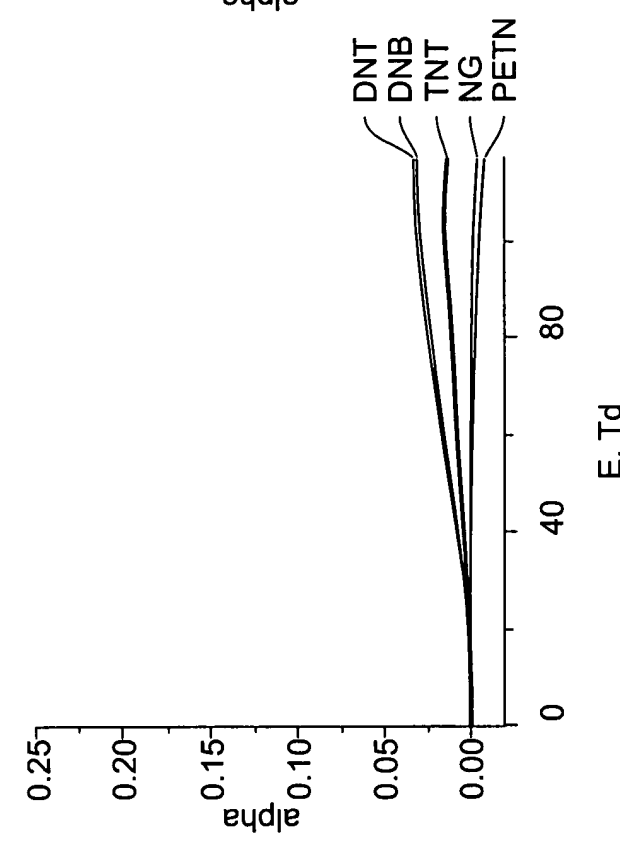


FIG. 4B



NO DOPANT



DOPANT:  $\text{CH}_2\text{Cl}_2$

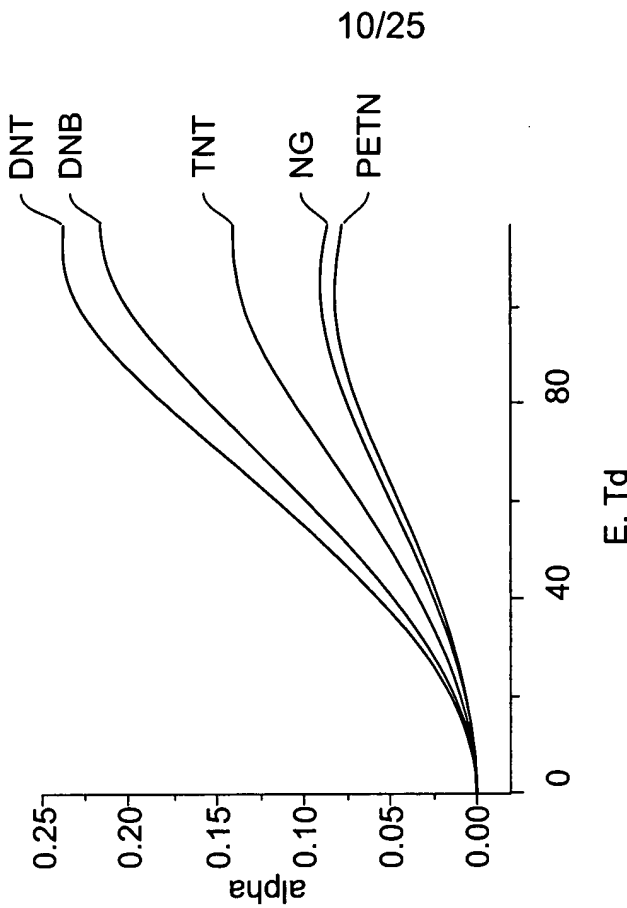


FIG. 5A

FIG. 5B

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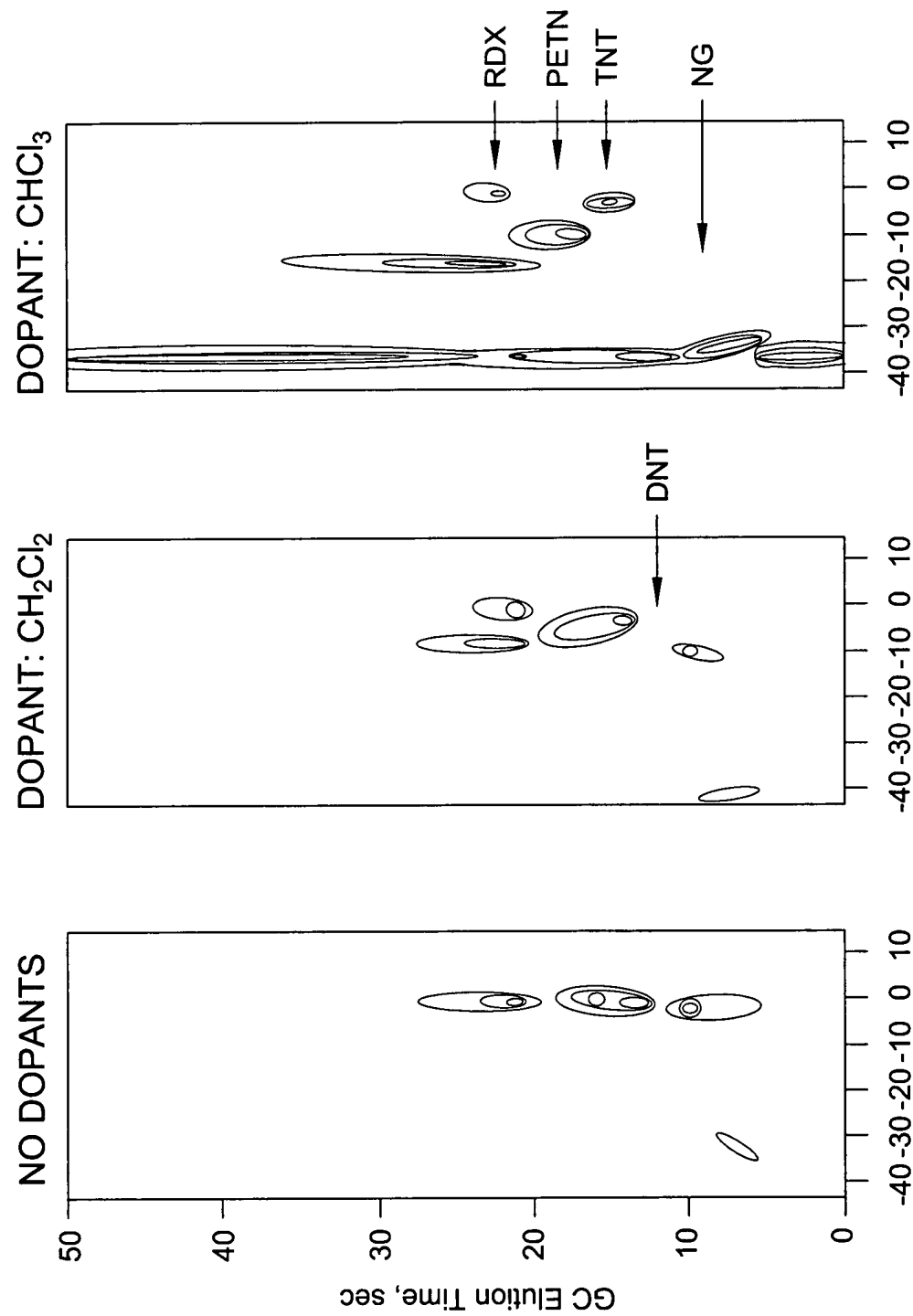


FIG. 6A

FIG. 6B

FIG. 6C



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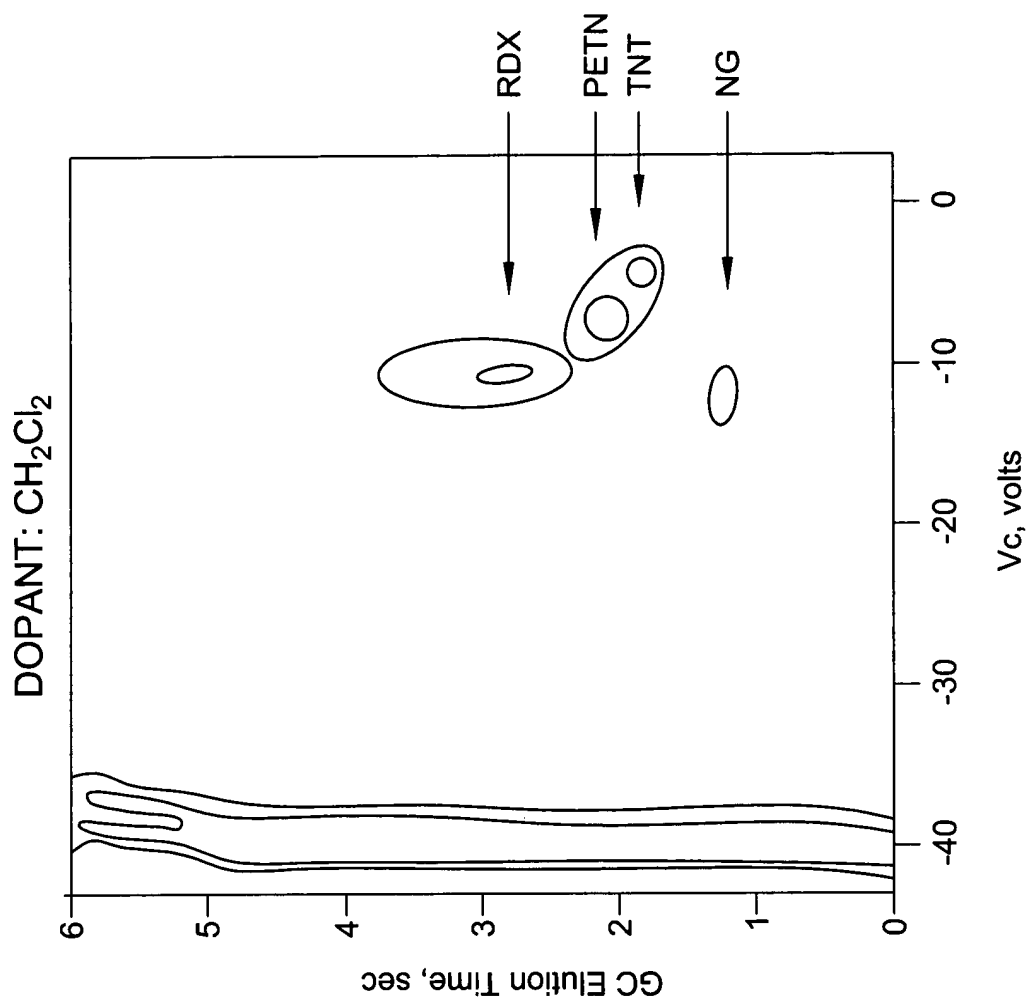


Fig. 7

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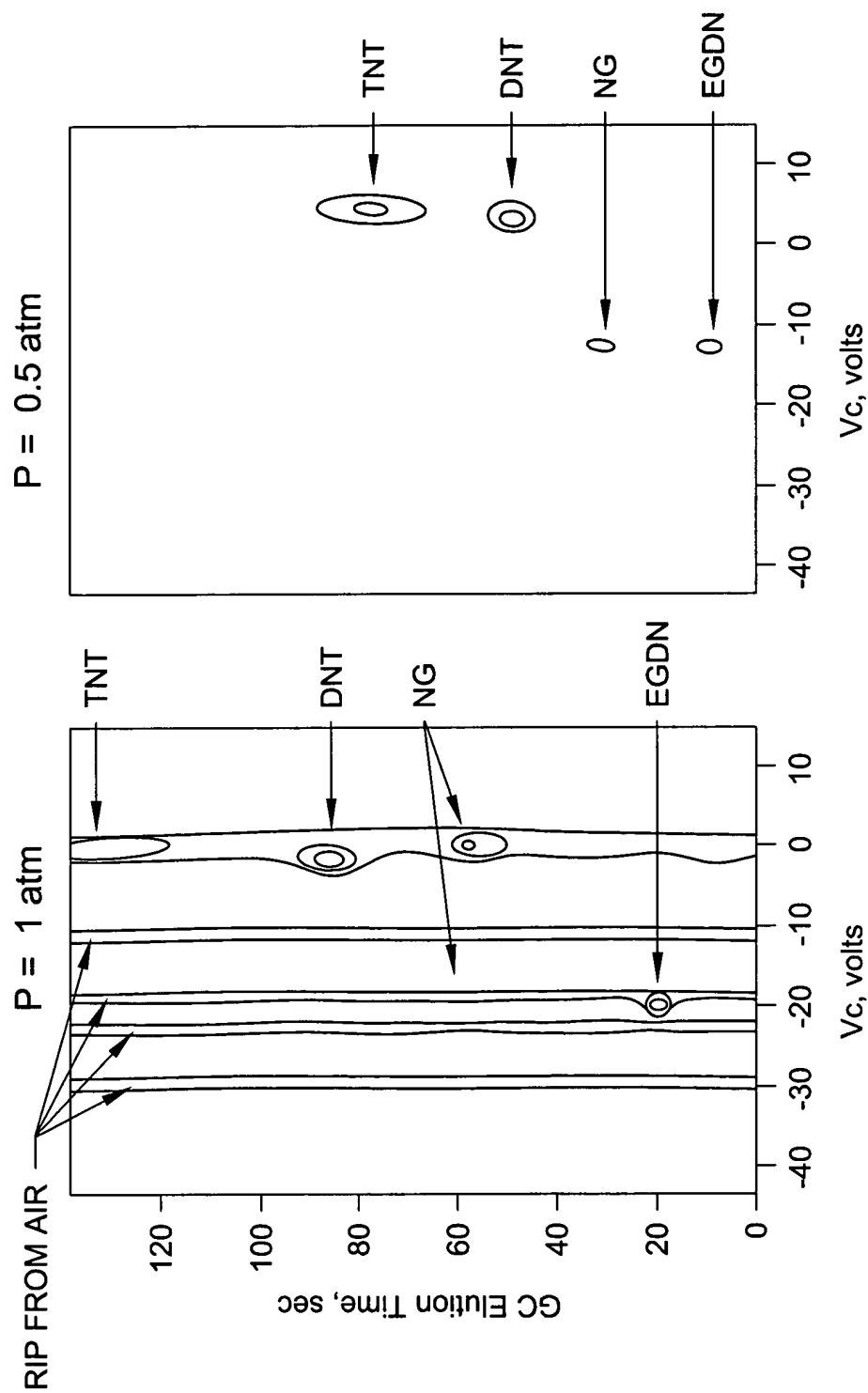


Fig. 8A

Fig. 8B

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Fig. 9 (part 1)

Explosive/Taggant	No Dopant	CH <sub>2</sub> Br <sub>2</sub> , 2%	CH <sub>2</sub> Cl <sub>2</sub> , 2.5%	CH <sub>3</sub> OH, 1%	Isopropanol, 2%
HMX t=95 sec	V <sub>c</sub> , Negative V <sub>c</sub> =-0.23 Rf 950V, Air, 120 C, 1 atm long drag, inlet T 150->190C, Oven T 50->100C, 80C/m->100C/m	V <sub>c</sub> , Negative V <sub>c</sub> =-4.9 Rf 950V, Air, 120 C, 1 atm long drag, inlet T 150->190C, Oven T 50->100C, 80C/m->100C/m	V <sub>c</sub> , Negative V <sub>c</sub> =-6.1 Rf 950V, Air, 120 C, 1 atm long drag, inlet T 150->190C, Oven T 50->100C, 80C/m->100C/m	GC temperature was low, HMX did not move.	Not measured
Tetryl t=116 sec t=160 sec	V <sub>c</sub> , Negative V <sub>c</sub> =-0.23 Rf 950V, Air, 120 C, 1 atm inlet T 150, Oven T 50, 80C/min split 5:1, f=8 cc/min unless specifically noted, other molecules are under same GC conditions	Not measured	Two peaks V <sub>c</sub> =-1.99, -6.68, Rf 950V, Air, 120 C, 1 atm	V <sub>c</sub> , Negative V <sub>c</sub> =-0.82 Rf 950V, Air, 120 C, 1 atm	Not measured
PETN t=104 sec	V <sub>c</sub> , Negative V <sub>c</sub> =-0.23 Rf 950V, Air, 120 C, 1 atm, mix6x10	V <sub>c</sub> , Negative V <sub>c</sub> =-7.9 Rf 1050V, N2, 120 C, 1 atm, 1 ul, 0.1 mg/ml long drag	V <sub>c</sub> , Negative V <sub>c</sub> =-5.51 Rf 950V, Air, 120 C, 1 atm, mix6x10	V <sub>c</sub> =-1.5 Rf 950V, Air, 120 C, 1 atm, mix6x10 GC column flow was low	V <sub>c</sub> , Negative V <sub>c</sub> =-5.51 Rf 1050V, N2, 120 C, 1 atm, 1 ul, 0.1 mg/ml



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Explosive/Taggant	No Dopant	CH <sub>2</sub> Br <sub>2</sub> , 2%	CH <sub>2</sub> Cl <sub>2</sub> , 2.5%	CH <sub>3</sub> OH, 1%	Isopropanol, 2%
	V, Negative V, Positive	V, Negative V, Positive	V, Negative V, Positive	V, Negative V, Positive	V, Negative V, Negative
RDX t=37 sec (+) t=72 sec (-)	Vc=-0.3, --negative Vc=-4.92, --positive Rf 950V, Air, 120 C, 1atm, mix6x10 Pos and neg are at different retention time, break down effect	Vc=-9, Rf 1050V, N2, 120 C, 1atm, 1 uL, 0.1 mg/ml	Vc=-8.43, --negative Vc=-6.68, --positive Rf 950V, Air, 120 C, 1atm, mix6x10 Pos and neg are at different retention time, break down effect	Vc=-2.58, Rf 950V, Air, 120 C, 1atm, mix6x10 no Pos ion shown, MeOH depressed it.	Vc=-6.68, Rf 1050V, N2, 120 C, 1atm, 1 uL, 0.1 mg/ml
NG t=31 sec	Two Peaks Vc=-0.23, -20.7, Rf 950V, Air, 120 C, 1atm, mix6x10	Vc=-10, Rf 1050V, N2, 120 C, 1atm, 1 uL, 0.1 mg/ml	Vc=-9.6, Rf 950V, Air, 120 C, 1atm, mix6x10	Two peaks Vc=-2.58, -33.7, Rf 950V, Air, 120 C, 1atm, mix6x10	Vc=-10, Rf 1050V, N2, 120 C, 1atm, 1 uL, 0.1 mg/ml
TNT t=72 sec	V, Negative Vc=-0.82, Rf 950V, Air, 120 C, 1atm, mix6x10	X	V, Negative	V, Negative	V, Negative
EGDN t=10 sec	V, Negative Vc=-20, Rf 950V, Air, 120 C, 1atm, mix6x10	X	V, Negative Vc=-34, Rf 950V, Air, 120 C, 1atm, 2 uL, 0.1 mg/ml peak too close to MeCl <sub>2</sub> (-36 V)	X	V, Negative Vc=-33.7, Rf 950V, Air, 120 C, 1atm, mix6x10 peak too close to MeCl <sub>2</sub> (-36 V)
DNT t=48 sec	V, Negative Vc=-1.7 Rf 950V, Air, 120 C, 1atm, mix6x10	no peaks	no peaks	V, Negative Vc=-2 Rf 950V, Air, 120 C, 1atm, mix6x10	V, Negative Vc=-16.7 Rf 950V, N2, 120 C, 1atm, weak signal decreased by 20 times

Fig. 9 (part 2)



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Explosive/ Taggant	No Dopant	CH <sub>2</sub> Br <sub>2</sub> , 2%	CH <sub>2</sub> Cl <sub>2</sub> , 2.5%	CH <sub>3</sub> OH, 1%	Isopropanol, 2%
o-MNT Taggant t=16 sec	V, Positive Vc=-17.8, Rf 950V, Air, 120 C, 1atm, too close to RIP	Not measured	V, Positive Vc=-14.3, Rf 950V, Air, 120 C, 1atm, too close to RIP	X	Not measured
p-MNT Taggant t=19 sec	V, Positive Vc=-16.7, Rf 950V, Air, 120 C, 1atm, too close to RIP	Not measured	V, Positive Vc=-14.9, Rf 950V, Air, 120 C, 1atm, too close to RIP	X	Not measured
DMNB t=17 sec	V, Positive Vc=-7.9, Rf 950V, Air, 120 C, 1atm	Not measured	V, Positive Vc=-9, Rf 950V, Air, 120 C, 1atm	X	Not measured
TATP t=13 sec	V, Positive Vc=-8.43, Rf 950V, Air, 120 C, 1atm	Not measured	V, Positive Vc=-10.8, Rf 950V, Air, 120 C, 1atm	X	
HMTD t=49 sec	V, Positive Vc=1.5, Rf 950V, Air, 120 C, 0.6atm old sample	Not measured	V, Positive Vc=-1.4, Rf 950V, Air, 120 C, 1atm new sample	V, Positive Vc=-5, Rf 950V, Air, 120 C, 1atm old sample	X
AN t(+) = 3 sec t(-) = 6 sec	V, Negative V, Positive Vc=-19.6,-negative Vc=-19.6,-positive Rf 950V, air, 120 C, 1atm Pos and neg are at different retention time, break down to NH <sub>3</sub> (+) and HNO <sub>3</sub> (-)	Not measured	V, Negative V, Positive Vc=-4.1.83, --negative Vc=-24.3, --positive Rf 950V, air, 120 C, 1atm	Not measured V, Negative Vc=-3.75, Rf 950V, Air, 120 C, 1atm, mix6x10 no Pos ion shown, Isopropanol depressed it.	

Fig. 9 (part 3)



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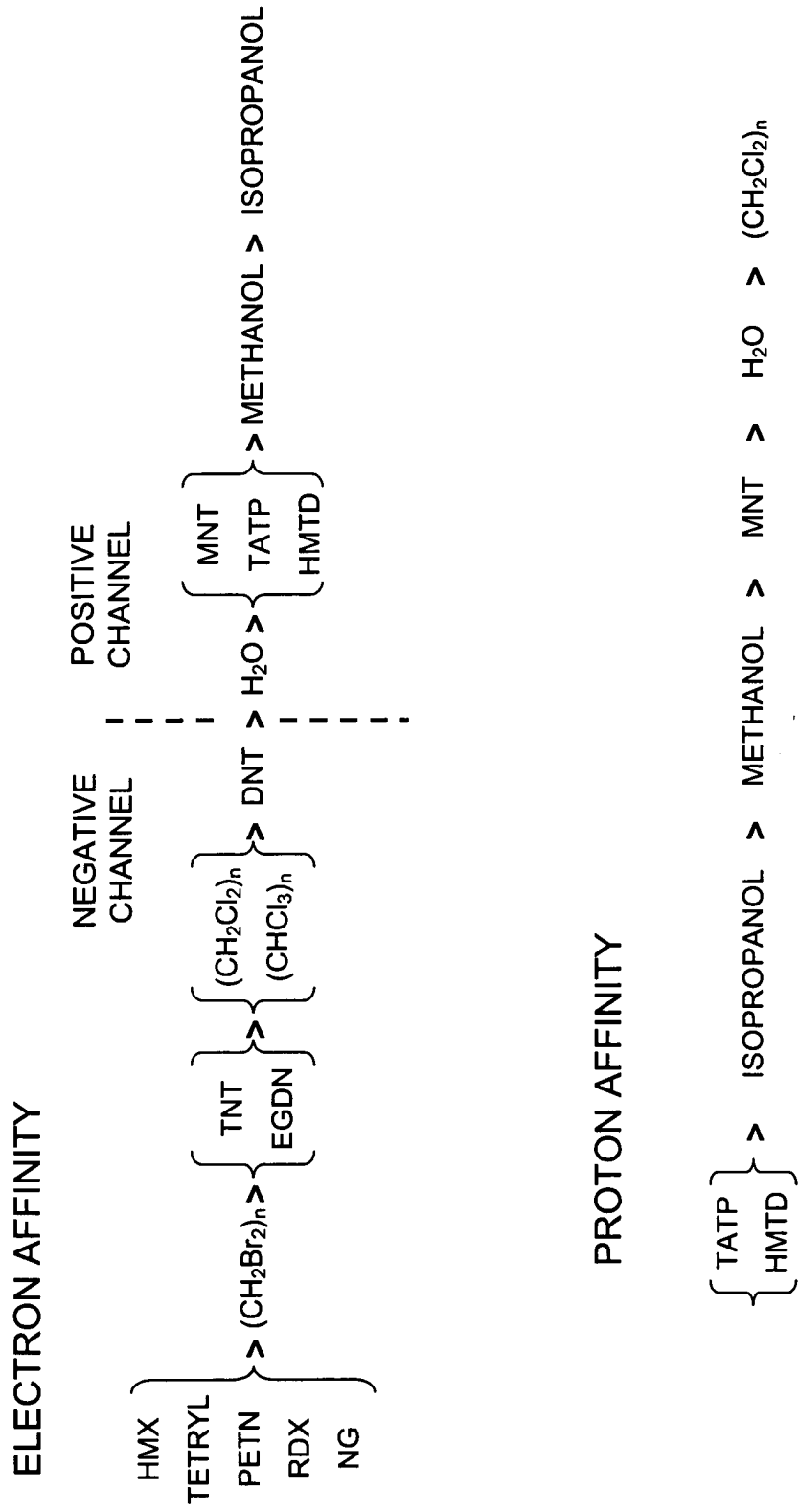


Fig. 10



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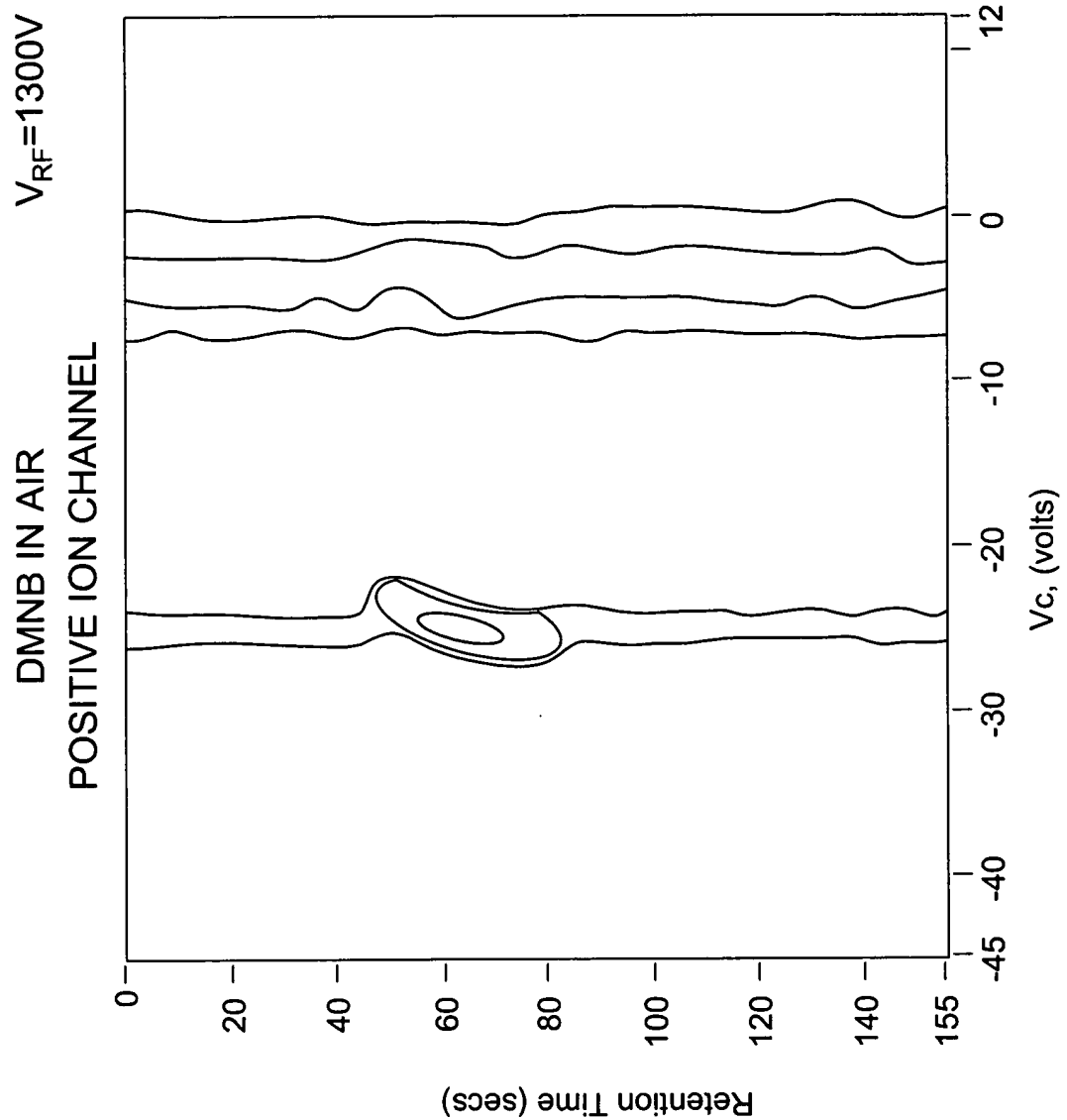


Fig. 11A



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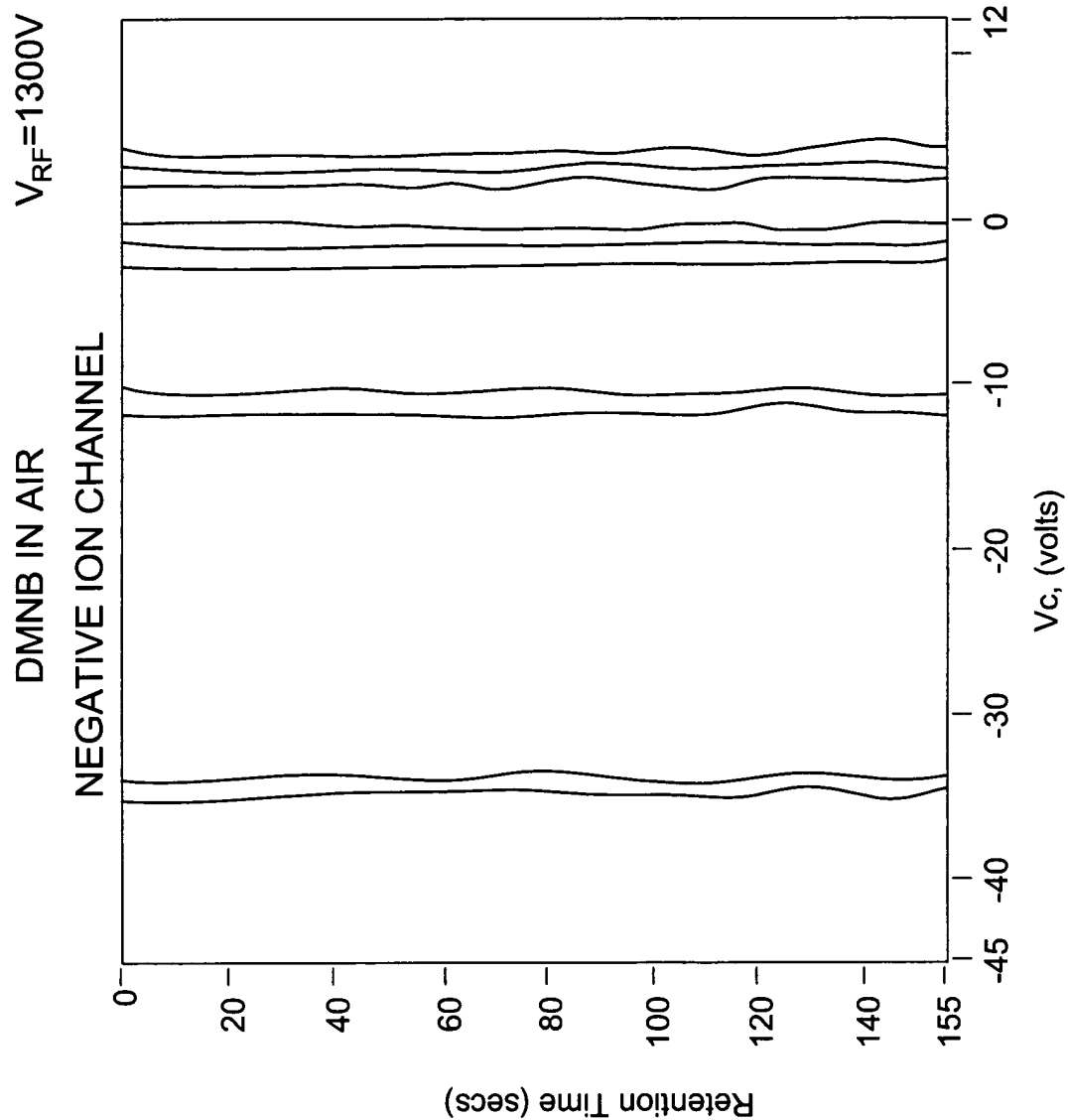


Fig. 11B



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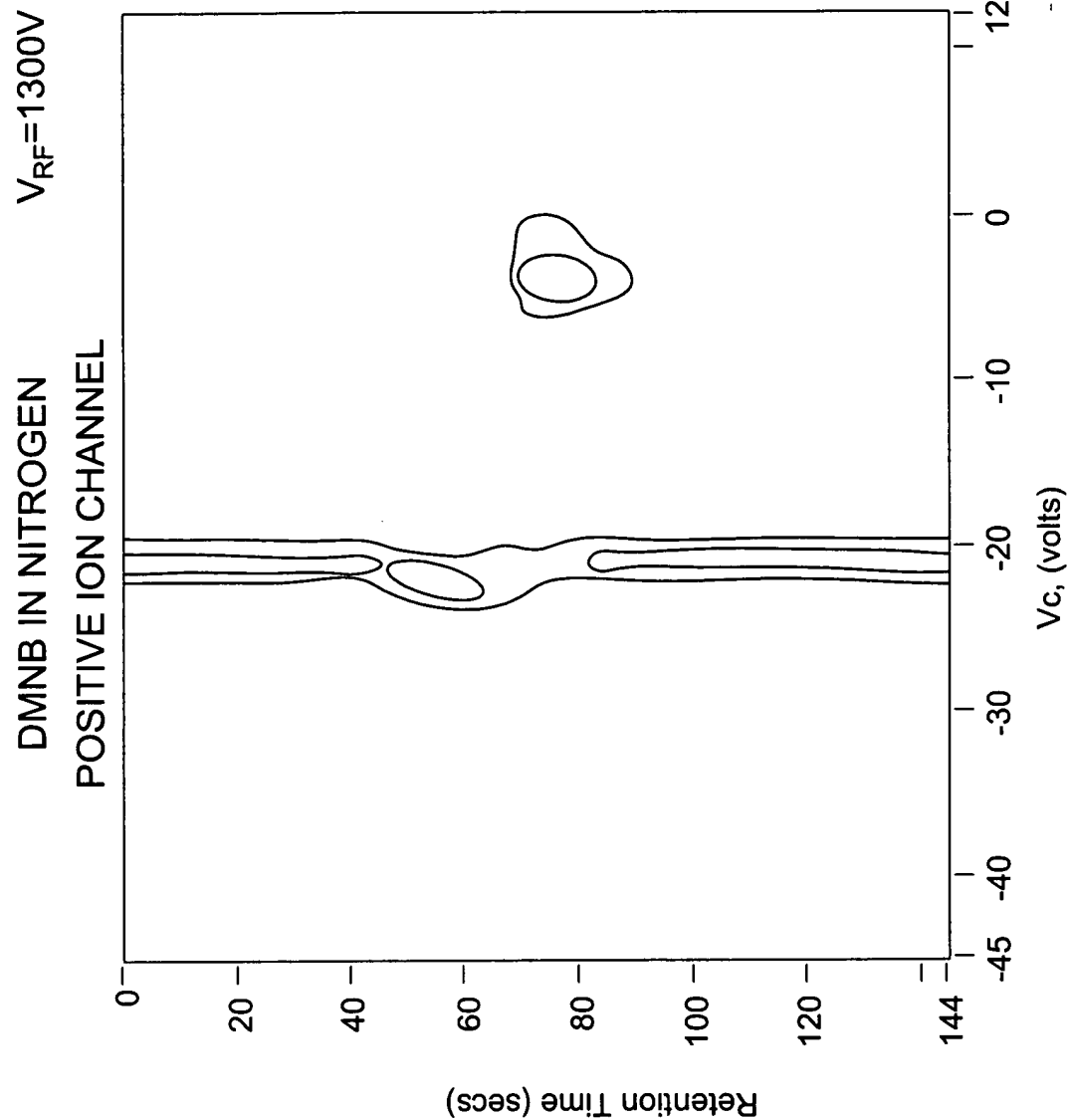


Fig. 12A



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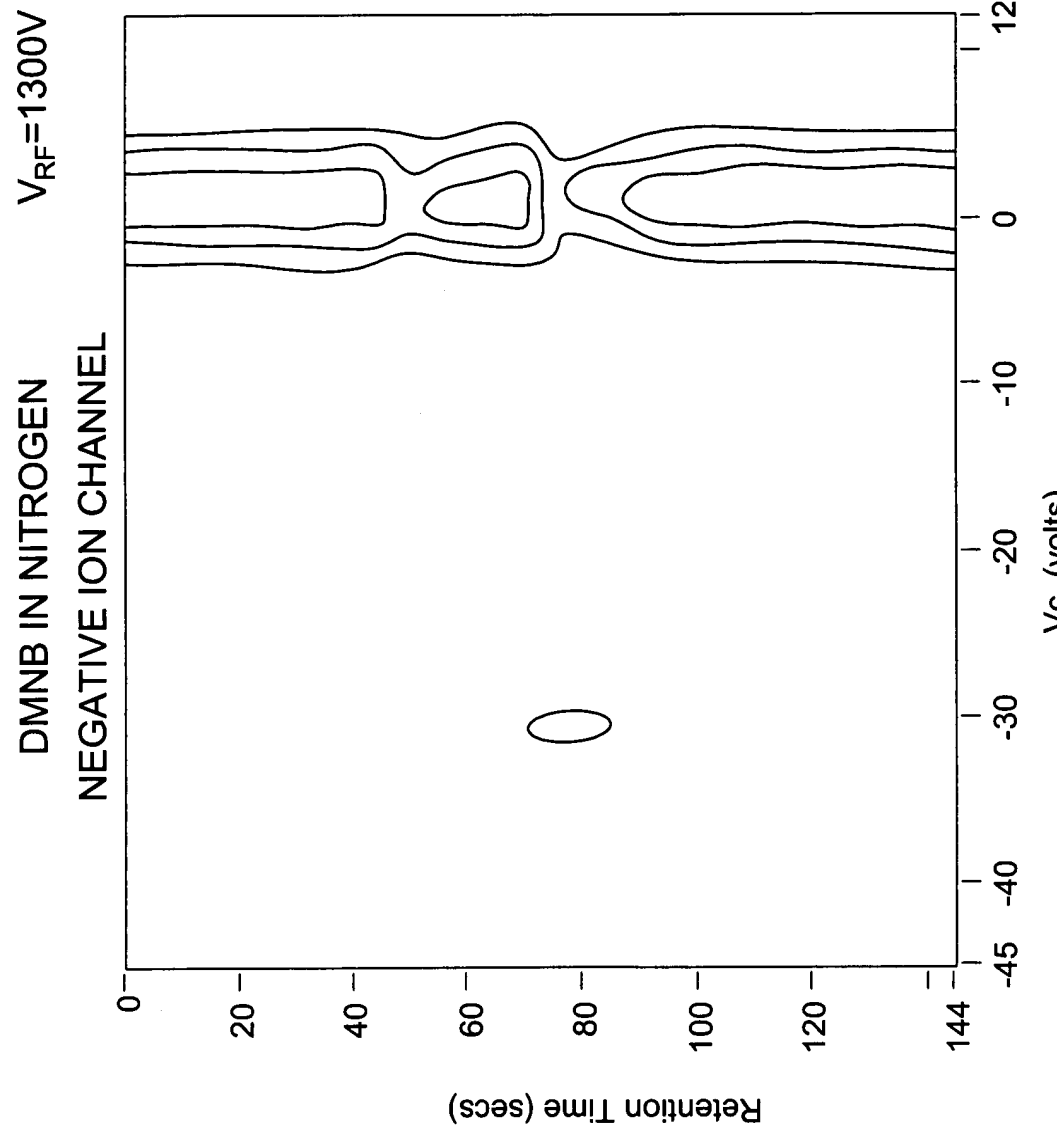


Fig. 12B

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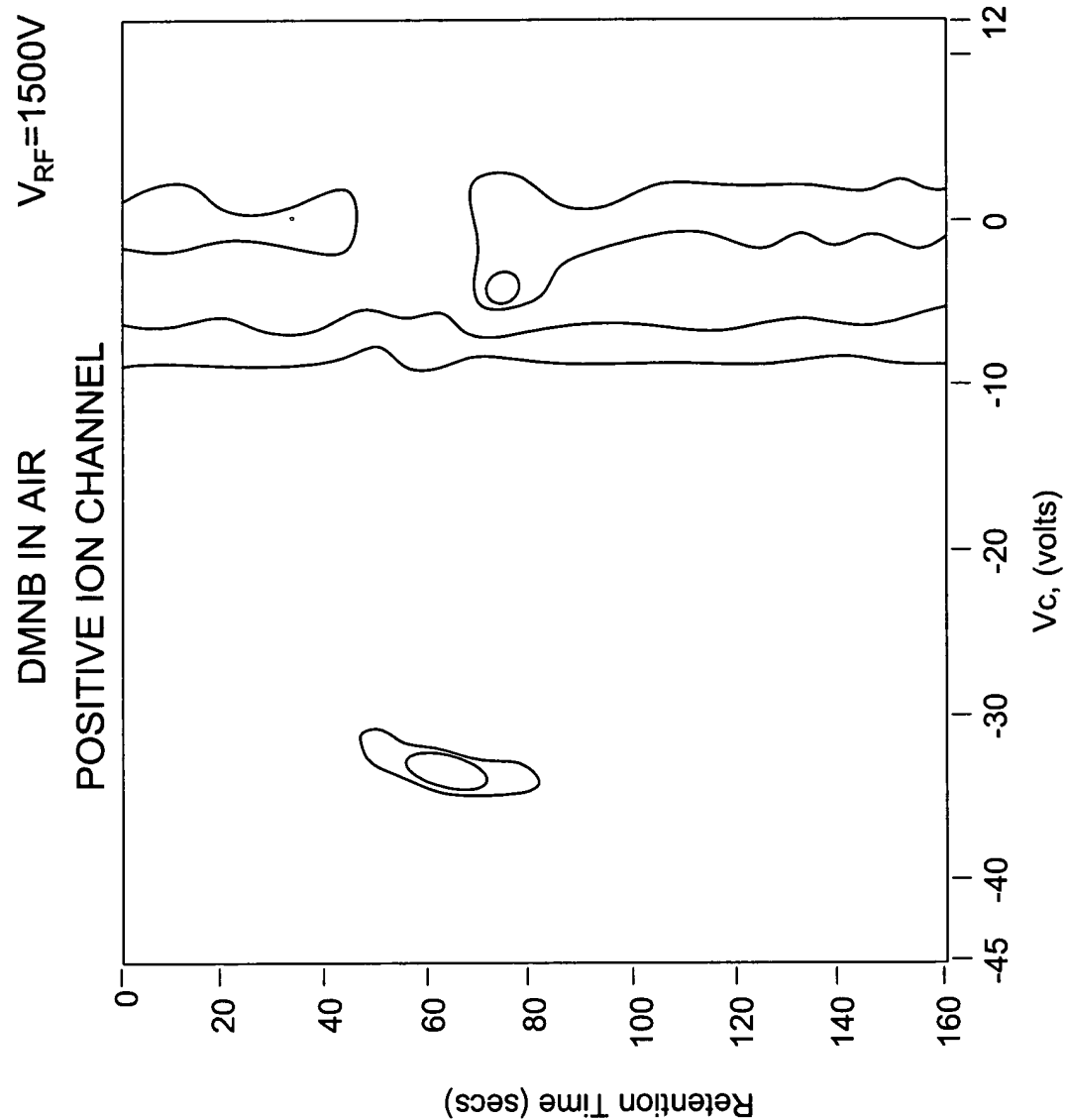


Fig. 13A



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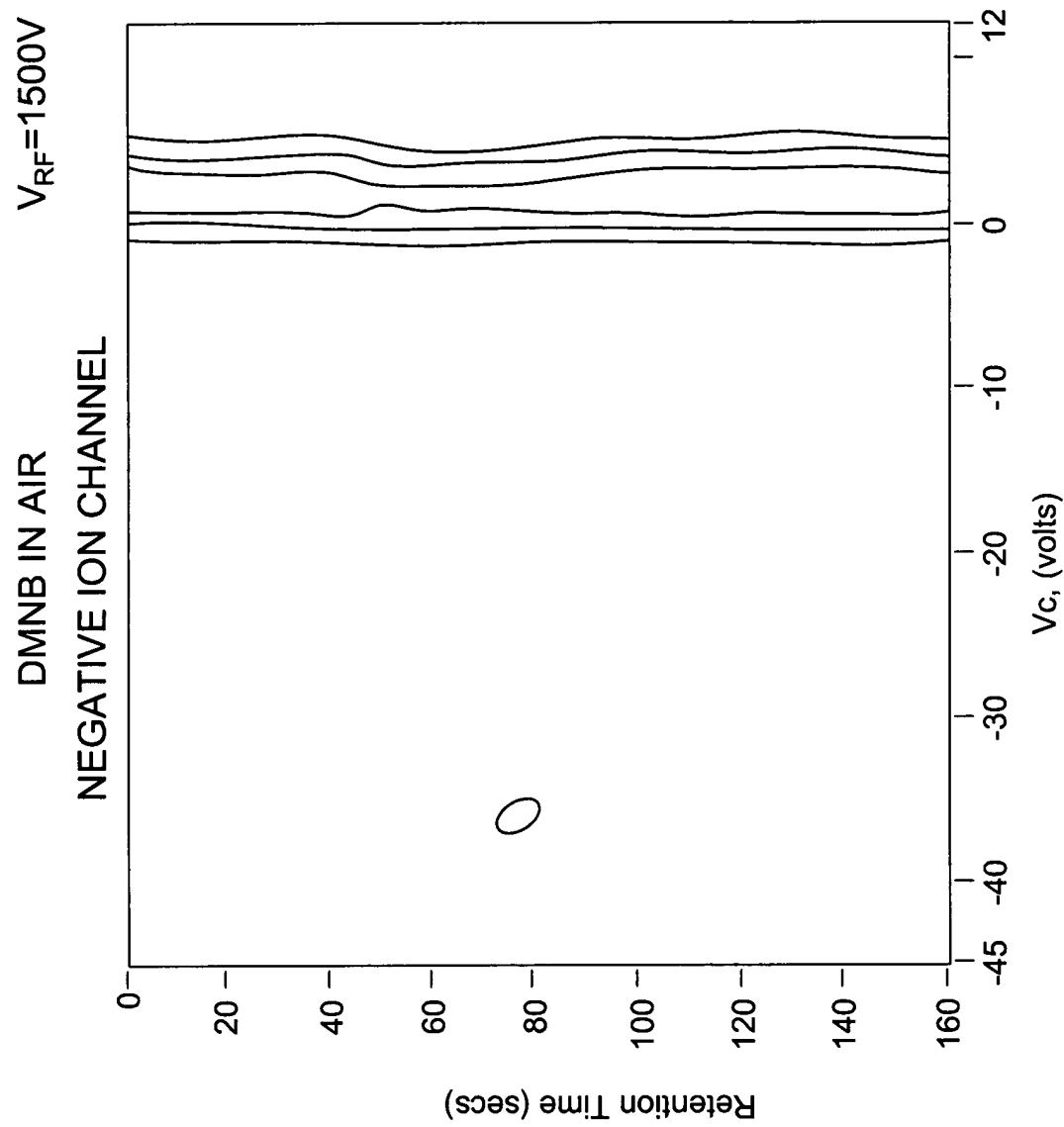


Fig. 13B



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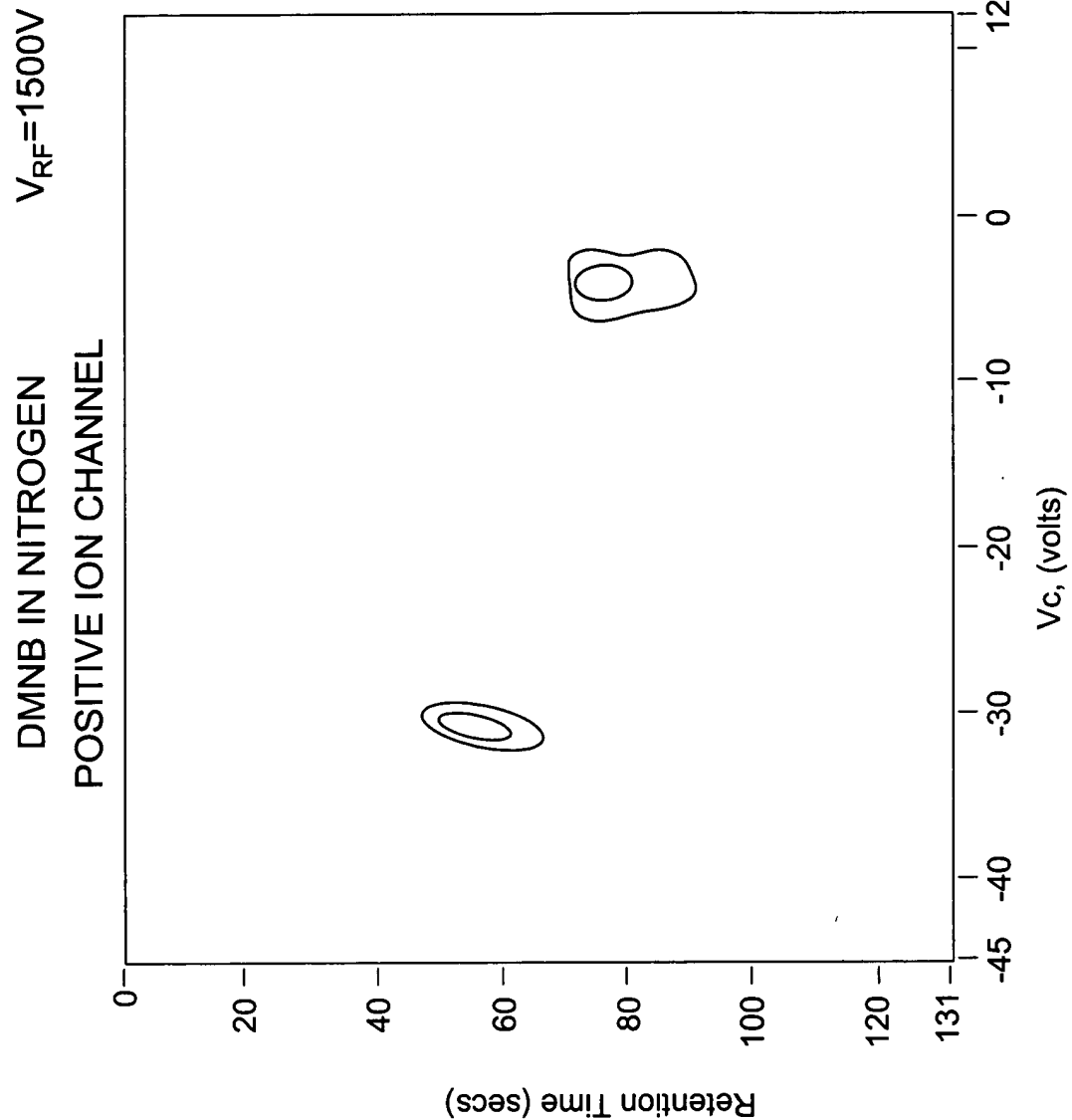


Fig. 14A

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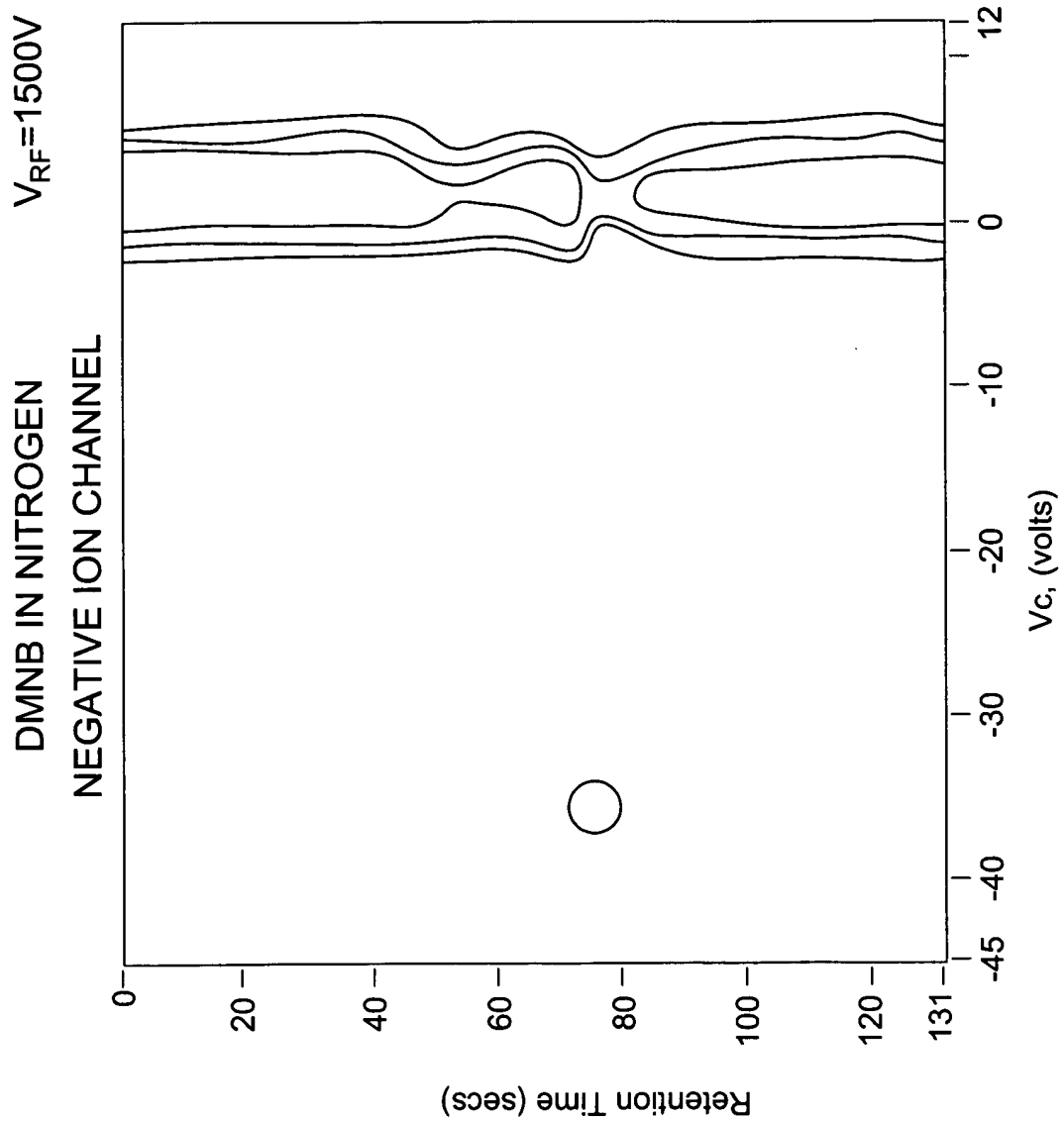


Fig. 14B